SAMPLE LOG SHEETS STORM EVENT SURFACE WATER 2002

TE TA TECH NUS, IF	ic.			AMPLE I	.OG SHEET -	- SURFA	CE WATE	R -	Y
Site Name: Industri-Plex Sample ID: IPSU-	rboi- oh:	2002			No./PMS N : <u>P.P.O.)</u>	4123-032	5	(if applicabl	e)
Sample Method/Device: Ri Depth Sampled: NB feet Sample Date & Time: 4/3 Sampler(s): Daniel / J. Lam Date Recorded By:	Total Stream (#2002	n Depth N 05 5	A feet	G	mpositive FSAMPLE: (Cr iroundwater iurface Water lesidential Supp irab composite			Trip Blank* Rinsate Blank* Field Duplicate Other (Specify T = /200 ude sample source	e Collected
NOTES:				Micro T	p/OVA Monitor	Reading:	N/A pp	m	
		Field Sampli	ng Deta:						
Color:		Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec, Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLD	Y/OPAQ	Site Sketch	Notes		***************************************				
ANALYSIS	Check (X)				_ 00				
Total TAL Metals	Χ				70	WI.	6402		
Dissolved TAL Metals					•	MO	W/An		
Total Suspended Solids							00		

TE TO TECH NUS, INC.		APLE LOG SHEET - SURFA	ACE WATER
Site Name: Industri-Plex Sample ID: TPSU		ech NUS Job No./PMS N4123-03: Information: 2502	25(if applicable)
Sample Method/Device: Linse Complete Sampled: NA feet To Sample Date & Time: H / 202002 Sampler(s): Dapleli / J. Lambert / Date Recorded By:	SEF OF Poly. Buckets USA test 1700 hours Dup. NA hours	Groundwater Surface Weter Residential Supply Grab Composite	Trip Blank* Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify): DI = 120(0/4) *include sample source & lot No.
NOTES:		Micro Tip/OVA Monitor Reading	: N/A ppm
Color: Turbidity: CLR/SL CLDY/CLDY/OPAQ	Field Sampling Data: Turbidity Temp ©C (NTU) (°C) Site Sketch/Notes	Cond. Spec. Cond. DO (µs/cm) (µs/cm) (%)	DO pH ORP (mg/L) (std. Units) (mV)
ANALYSIS C	Check (X)	$ \mathcal{L}_{\Omega} $	•
Total TAL Metals	Δ	(N/K/).	
Dissolved TAL Metals		(Tolleto.	
Total Suspended Solids		1D-412662	

TE 1 A TECH NUS, IN	ic.		.MPLE I	.OG SHEET -	- SURFA	CE WATE	R ·	·
	U - 12 BO 3 - 0			No./PMS N			(if applicable	θ)
Sample Method/Device: Right Sampled: AN feet Sample Date & Time: H / A Sampler(s): C Danieli / J. Lam Date Recorded By:	W	Dup. 119 hours	S	F SAMPLE: Cr iroundwater iurface Water lesidential Supp irab composite		<u>X</u>	Trip Blank* Rinsate Blank* Field Duplicate Other (Spacify DI = /20 ude sample source &	e Collected
NOTES:			Micro T	p/OVA Moniter	Reading:	N/A pp	in .	
Color:		Field Sampling Data: Turbidity Temp **C (NTU) (**C) Site Sketeb/Notes	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLDY	//OPAQ							
ANALYSIS	Check (X)	· ·		10				
Total TAL Metals	X			TALL	11.			
Dissolved TAL Metals				, 4	7001n	1		
Total Suspended Solids				TO A	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4		•

A TECH NUS, IN	IC,		MPL	E LOG SHEET	- SURFA	CE WATEI	R		
Site Name: Industri-Plex Sample ID:	JPSW-EBO	2) <u>-04</u> 2402	tra Tech NUS QC Informet	Job No JEMS No.	4123-032 	5	(if applicable)	
Sample Method/Davice: Pump DI Throws Files Depth Sampled: NA feet Total Stream Depth NA feet Sample Date & Time: 1/26/2002 Dup. NA hours Sampler(s): J. Danieli / J. Lambert / L. Saydui IZ Date Recorded By: Signature			i	TYPE OF SAMPLE: (Check all that apply) Groundwater Surface Water Residential Supply Grab Composite Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify): DT = 1200101 Finclude sample source & lot No.					
NOTES:			Micro	o Tip/OVA Monito	r Reading:	N/A pp	m		
Color: Turbidity: CLR/SL CLDY/CLDY	COPAO	Field Sampling Date Turbidity Temp (NTU) (°C) Site Sketch/Notes	PC Con- {µs/cn	n) (µs/cm)	. DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)	
TOOMRY. CENIOL CLUSICEDS	S FOF MOL		Jn -						
ANALYSIS	Check (X)		10 Hz	442					
Total TAL Metals	X								
Dissolved TAL Metals				_	•				
Total Suspended Solids									
		······································	•						

A TECH NUS, IN	(C.	MPLE LOG SHEET - SURFACE WATER
Site Name: Industri-Plex	I IPSUS	Tetra Tech NUS Job No./PMS N4123-0325 - EROD-04809C Information: ERO (if applicable)
Sample Method/Device; Depth Sampled: LA feet Sample Date & Time: 1/2 Sampler(s): J. Danieli / J. Lam Date Recorded By:	<u>/</u> 2002	Note Groundwater Trip Blank*
NQTES:	·····	Micro Tip/OVA Monitor Reading: N/A ppm
Color: Turbidity: CLR/SL CLDY/CLD)	Y/OPAQ	Field Sampling Data: Turbidity Temp °C Cond. Spec, Cond. DO DO pH ORP (NTU) (°C) (µs/cm) (µs/cm) (%) (mg/L) (std. Units) (mV) Site Sketch/Notes
ANALYSIS	Check (X)	for 4/2/e/a
Total TAL Metals	X	Tralein.
Dissolved TAL Metals	'	
Total Suspended Solids		

TE TECH NUS, INC.	ادAPLE LOG SHEET - SURFACE WATER
Site Name: Industri-Plex Automation Sample ID: IPSW-01-042[a)	Tetra Tech NUS Job No./PMS N4123-0325 QC Information: LPND-OPOT OFF Ator (if applicable)
Sample Method/Device: Depth Sampled: ** feet Total Streat Sample Date & Time: ** / 36/2002 Sampler(s): J. Danieli / J. Lambert / G. Bulk Date Recorded By: Signature	C755 hours Groundwater Trip Blank* Dup. NA hours X Surface Water Rinsate Blank* Residential Supply Field Duplicate Collected Grab Other (Specify): X Composite
NOTES:	Micro Tip/OVA Monitor Reading: N/A ppm
Color:	Field Sampling Data: Turbidity Temp C Cond. Spec. Cond. DO DO pH ORP (NTU) (°C) (µs/cm) (µs/cm) (%) (mg/L) (std. Units) (mV) **Sce Down looks do to For Hauloz.
Turbidity: CLR/S) CLDY/CLDY/OPAQ ANALYSIS Check (X)	Site Sketch/Notes See Photos Gw Level From Piczometer- not Recordad
Total TAL Metals	
Dissolved TAL Metals	
Total Suspended Solids X	
1 L	

A TECH NUS, INC.	MPLE LOG SHEET - SURFACE WATER
Site Name: Industri-Plex Sample ID:	Tetra Tech NUS Job No./PMS N4123-0325 A2(c02 OC Information:)PMDP01-0H2(c02 (if applicable)
Sample Method/Device: Depth Sampled: * feet Total Stream Sample Date & Time: 4 / 2/2002 Sampler(s): Danieli / J. Lambert / L. Sevdu Date Recorded By: Signature	Coundwater Trip Blank* Surface Water Residential Supply Field Duplicate Collected Coundwater Trip Blank* Residential Supply Field Duplicate Collected Coundwater Trip Blank* Residential Supply Residential Supply Field Duplicate Collected Coundwater Trip Blank* Residential Supply Residential Supply Field Duplicate Collected Coundwater Trip Blank* Residential Supply Residential Supply Field Duplicate Collected Coundwater Trip Blank* Residential Supply Residential Supply Field Duplicate Collected Residential Supply Residential Supply
NOTES: #= see downloaded dat	
Color: Yellow	Field Sampling Date: Turbidity Temp © Cond. Spec. Cond. DO DO pH ORP (NTU) (°C). (µs/cm) (µs/cm) (%) (mg/L) (std. Units) (mV) See Counted data
Turbidity: CLR/SI) CLDY/CLDY/OPAQ ANALYSIS Check (X) Total TAL Metals Dissolved TAL Metals	Site Sketch/Notes See photos gw depth 4.05' top of piez. Sw depth 4.20' top of piez.

Total Suspended Solids

TE YA TECH NUS, INC.		AMPLE LOG SHEET - SURF	ACE WATER	
Site Name: Industri-Plex Sample ID: IPSW · 03 - 4	7etra Tecl 04260] QC tr	h NUS Job No./PMS N4123-0: nformation: MS/MSD	325 - <u>701-0 / Molaisi</u> it applicabl	a)
Sample Method/Device: Automotic Depth Sampled: H feet Total Strea Sample Date & Time: H /26/2002 Sampler(s): J. Danieli / J. Lembert / L. Sey Date Recorded By: Signature	Dup. NA hours Owltz, G. Bullard, 5. Salzer	TYPE OF SAMPLE: (Check all s Groundwater X Surface Water Residential Supply Grab Composite	that apply) Trip Blank* Rinsate Blank' Field Duplicate Other (Specify *include sample source (e Collected y):
NOTES:	Field Sampling Data:	Micro Tip/OVA Monitor Reading	g: N/A ppm	
Celor:	Turbidity Temp oc (NTU) (°C) **See down)	Cond. Spec. Cond. DO (µs/cm) (µs/cm) (%)	DO pH (mg/L) (std. Units)	ORP (mV)
Turbidity: CLR/SI) CLDY/CLDY/OPAQ	Site Sketch/Notes Sce			
ANALYSIS Check (X)	GW Level:	2.77f+ From M	IP.	
Total TAL Metals Dissolved TAL Metals Total Suspended Solids	1300 -> 100 fe - 40	TSS Sample Colle	cied	

TE A TECH NUS. II	NC.	·	AMPLE I	.OG SHEET - SURF	ACE WATE	R	
Site Name: Industri-Plex Sample ID:	IPSW- TOWN METALS	04-042402 ac	Information	No./PMSN4123-0: : <u>N\P</u>	325	(if applicabl	e}
Sample Method/Device: Depth Sampled: * feet Sample Date & Time: * 4 / 2 Sampler(s): J. Danieli / J. Lan Date Recorded By:	<u>le</u> /2002	ppth <u>**</u> feet 15 hours Dup. NO hours	X S	FSAMPLE: (Check all to iroundwater urface Water esidential Supply irab composite	WITH THE THE THE THE THE THE THE THE THE T	Trip Blank* Rinsate Blank* Field Duplicate Other (Specify	e Collected y):
NOTES: TY Sample:	5 0401-0410	Field Sampling Data:	Micro Ti	p/OVA Monitor Reading	j: N/A pr) Th	
based on hours Prom automatic OI = ~ 10 = Lolor: L	Sampler. ~ Ob 30 4/26/19 Total moldist TS	Turbidity Temp °C (NTU) (°C)	Cond. (µs/om)	Spec. Cond. DO (µs/cm) (%)	DO (mg/L)	p l+ (std. Units)	ORP (mV)
Turbidity: CLR/SU CLDY/CLD	TO TO TO SW - OF	Site Sketch/Notes Sc	e pho	רטין			
ANALYSIS	Check (X)	no bicsome	ær 0}	this Stati	on		
Total TAL Metels	T A						
Dissolved TAL Metals	Χ						
Total Suspended Solids							
				•			

IL TECH NUS, IN	NC.		MPLE LOG SHEET - SURFACE WATER					
Site Name: Industri-Plex	TPSW-05	Tetra Tec	ch NUS Job Information	W-11-	4123-032 3	5	(if applicabl	e)
Sample Method/Device: Depth Sampled: * feet Sample Date & Time: * / 2 Sampler(s): J. Danieli / J. Lam Date Recorded By:	Total Stream Ly2002 hbert / L Sadu	J2 SD hours	G Si Ri	SAMPLE: (Chroundwater urface Water esidential Supprab omposite			Trip Blank* Rinsete Blenk* Field Duplicate Other (Specify de sample source 8	e Collected /):
NOTES:			Micro Ti	o/OVA Monitor	Reading:	N/A pp	m	
Color:		Field Sampling Data: Turbidity Temp "C (NTU) (°C) See Countoac	Cond. (µs/cm) V/l do ł	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLFVSL CLDY/CLDY	Y/OPAQ Check (X)	Site Sketch/Notes Se Growndtwaker: NO GW Leve!	•		rom M	(D)		
Total TAL Metals Dissolved TAL Metals Total Suspended Solids		No Gw Leve!	- Coul	d not Ra	ach Pie	11/20/06 CZOMEK	er-wlin	High wat

TL A TECH NUS,	NC.		MPLE L	OG SHEET -	SURFA	CE WATE	4	
Site Name: Industri-Plex	TP5W-06	Tetra Te		No./PMSN4			(if applicable	e)
Sample Method/Device: Depth Sampled: ** feet Sample Date & Time: */2 Sampler(s): J. Daniell / J. Lai Date Recorded By:	Total Stream I	Dup. NA hours	G	SAMPLE: (Che roundwater urface Water esidential Suppli rab composite		110,000	Trip Blank* Rinsate Blank* Field Duplicate Other (Specify ude sample source &	e Collected y):
NOTES: XA = See do	olla davinlaad	Field Sampling Data:	Micro T	p/OVA Monitor	Reading:	N/A pp	m	
Color:		Turbidity Temp ©C (NTU) (°C) See data (Cond. (µs/cm) Sown lo		DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/9L CLDY/CLC	Check (X)	Site Sketch/Notes S NOGW level SW WART	From		èr-	Piezo	meter in	High
Total TAL Metals Dissolved TAL Metals								
Total Suspended Solids	1 7	₩						

Site Name: Industri-Plex Sample ID: TPSUV-07-042402 Tetra Tech NUS Job No./PMS N4123-0325 QC Information: MSIMSD 1040/ (if applicable) MetalS only Sample Method/Device: Automotic Somplets Depth Sampled: Ft feet Total Stream Depth X feet Sample Date & Time: H / 26/2002 ISID hours Sampler(s): J. Danieli / J. Lambert / L. Seydurit2, G-bullon, Grab Date Recorded Bu: Sampler(s): Sampler(s	
Depth Sampled: Ft feet Total Stream Depth Ax feet Sample Date & Time: 4 / 26/2002 510 hours Groundwater Trip Blank* Sampler(s): J. Danieli / J. Lambert / L. Sevdurtz, G. Bulland, Grab Grab Other (Specify):	
Date Recorded By: Composite Fignature Composite *include sample source & lot No.	
NOTES: Micro Tip/OVA Monitor Reading: N/A ppm	
Turbidity Temp °C Cond. Spec. Cond. DO DO pH Of (NTU) (°C) (µs/cm) (µs/cm) (%) (mg/L) (std. Units) (m) See down loaded data	RP V)
Turbidity: CLR/SL CLDY/CLDY/OPAQ Site Sketch/Notes World Level Masurements.* ANALYSIS Check	
ANALYSIS Check 2.35 SW From M.P.	
Total TAL Metals	
Dissolved TAL Metals 1	
Total Suspended Solids Total Suspended Solids Total Suspended Solids Total Suspended Solids	

A TECH NUS, INC.		MPLE LOG SHEET – S	URFACE WA		
Site Name: Industri-Plex Sample ID: 1295	Tetra Tech <u>ル・ひ号- 〇</u> 42662 QC in	NUS Job No./PMSN412 formation: <i>NP</i>	23-0325	(if applicabl	e)
Sample Method/Device: Depth Sampled: # feet Total Strea Sample Date & Time: # / 21/2002 Sampler(s): J. Danieli / J. Lambert / L. Seyo Date Recorded By: Signature	m Depth	Groundwater Surface Water Residential Supply Grab Composite * * * *		Trip Blank* Rinsate Blank* Field Duplicat Other (Specify	e Collected y):
MP= measuring Color: Point Y-X-X Samples 0801-0808: hourly Grabs from automatic	Turbidity Temp °C (NTU) (°C)			ppm pH (std. Units)	ORP (mV)
Commenter of a no 20115 liberty	Site Sketch/Notes Sc	Level = Not Rec 2.58 F	orded f	04/20102 2000der M	P.
Total TAL Metals Dissolved TAL Metals Total Suspended Solids		Surface waters	267 fre	m Piezom	eter m.P.

TE . TECH NUS, II	VC.		EMPLE E	.OG SHEET -	SURFAC	CE WATE	R	
Site Name: Industri-Plex	INSW-09- (ch NUS Job Information		123-0325 (70	al Metal	5_ (if applicabl	
Sample Method/Device: Depth Sampled: Sample Date & Time: H/2 Sampler(s): J. Danieli / J. Lan Date Recorded By:	0 /2002	14/0 hours		SAMPLE: (Che roundwater urface Water esidential Supply rab omposite			Trip Blank* Rinsate Blank* Field Duplicate Other (Specify	a Collected
NOTES: * * - See O	lownloaded dat		Micro Ti	p/OVA Menitor f	leading: l	N/A pp	m	·····
		Field Sampling Data:						
Color:		Turbidity Temp °C (NTU) (°C)	Cond. (µs/cm) dad_dc	(µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR)SL CLDY/CLD	Y/OPAQ	Site Sketch/Notes	See Pho	HS				
ANALYSIS	Check (X)	*************************************						
Total TAL Metals	X	<u> </u>						
Dissolved TAL Metals	X]		- •				
Total Suspended Solids	<u>Y</u>	4						
		-						
		4						
		•						

TE C	A TECH NUS,	INC.

MPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex	-IPSW-10-	Tetra Tech NUS Job No./PMS N4123-0325 O42602 OC Information: MS/MSD~ Total Metal 5 (if applicable)
Sample Method/Device: Depth Sampled:	<u>/</u> /2002	1350 hours Groundwater Trip Blank* V Surface Water Ringste Blank*
NOTES: 4X = See (town/oaded	data Micro Tip/OVA Monitor Reading: N/A ppm
Color: Turbidity: CLP/SL CLDY/CLD	//OPAQ	Field Sampling Data: Turbidity Temp °C Cond. Spec. Cond. DO DO pH ORP (NTU) (°C) (µs/cm) (µs/cm) (%) (mg/L) (std. Units) (mV) See dota download. Site Sketch/Notes See PNHOS
ANALYSIS	Check (X)	Groundwater Level: 209 to SW 1.96 to GW From MP
Total TAL Metals	X	
Dissolved TAL Metals	X	
Total Suspended Solids		

TECH NUS, IN	c.		VIPLE LOG SHI	ET – SURF	ACE WATE	A	
Site Name: Industri-Plex Sample ID: IPSW-	01- <i>0</i> 515		ech NUS Job No./PMS C Information		225 11 50 1	(if applicab	le)
Sample Method/Device: Depth Sampled: feet Sample Date & Time: // Sampler(s) (J. Dapiel / J. Lamb G.G.K.N.C Date Recorded By:	ert Z. ONE	1210 hours	Groundwar Surface W Residential Grab Composite	er ater		Trip Blank* Rinsate Blank Field Duplicat Other (Specif	e Collected y}:
NOTES: Note - San	- Aleve	····	Micro Tip/OVA M	anitar Randia	N/A D	pm	
initioned 51121 Until 5115102 Y = See down 10	1145 Chil	Field Sampling Data: Turbidity Temp °C (NTU) (°C)	Cond. Spec. (µs/cm) (µs/cm)	Cond. DO	DO (mg/L)	pH (std. Units)	0RP (mV)
Turbidity: CLR/SL CLDY/CLDY	/OPAQ Check	Site Sketch/Notes S Water Levels.	depth to Si	ırlaa W	aler =	- 2.4064	-
WINE LOID	(X)		/ aepth to	SW		- 4.404	+
			depth to 7 from mad	surim	POINT.		
Total TAL Metals	<u> </u>		7 110111 11920	Jurring	,, ,		
Dissolved TAL Metals Total Suspended Solids	X			•			

IPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex Sample ID: TPSW	-02- 0515·		NUS Job No./PMS formation:	M51m5D	(if applicable)
Sample Method/Device: Depth Sampled: The feet Sample Date & Time: 5 / 15 Sampler(s): J. Danieli J. Lamb Date Recorded By:	Total Stream D 72002 Pert / Scienno Lognature	pepth + feet 13 10 hours Dup. NA hours Dup. Sanchez/ L. Sanchez/ L. C. K. O. Neill	TYPE OF SAMPLE Groundwete Surface Wa Residential Grab Composite	iter.	Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify): *include sample source & lot No.
on 5113102 lunu	gan ~ socon	<u></u>	Micro Tip/OVA Me	onitor Reading: N/A	ppm
Turbidity: CLR/SL CLDY/CLDY	aded da lo	Turbidity Temp C	Cond. Spec. ((µs/cm) (µs/cm) Photo 3		pH ORP p/L) (std. Units) (mV)
ANALYSIS	Check	water levels	5. Sui l	From mp =	-4.25f4
ANALIGIO	(X)	200.6.			
T-L-L TAL BAUAUL	V		$\omega \omega$	riom in	= -4.12ft.
Total TAL Metals Dissolved TAL Metals	- 4			•	•
Total Suspended Solids	/				
	<u>^</u>		•		•
		· · · · · · · · · · · · · · · · · · ·			·
	· · · · · · · · · · · · · · · · · · ·	↓	·		
·	·				
		<u></u>			

TE TEV TECH NUS, INC			PLE LOG SHEET - SU	RFACE WATER	(
Site Name: Industri-Plex Sample ID:	3w-03-0	Tetra Tech I	NUS Job No./PMSN4123 ormation: <i>NP</i>	-0325(if applicat	yle}
Sample Method/Device: Depth Sampled: Fleet Sample Date & Time: 5/15 Sampler(s): J. Danieli J. Lamb Date Recorded By:	Total Stream (/2002	1345 hours	Groundwater X Surface Water	Trip Blank* Rinsate Blank Field Duplica Other (Speci	te Collected fy):
Color: 05/15		Field Sampling Data: Turbidity Temp °C (NTU) (°C) ()	Micro Tip/OVA Monitor Read Cond. Spec. Cond. DO (ps/cm) (ps/cm) (%	DO pH	ORP (mV)
Turbidity: CLR/SL CLDY/CLDY/ ANALYSIS	/OPAQ Check (X)	Site Sketch/Notes Seej Water Level Ma	•	Sw depth From Gw depth From	mp=2.6 mp=2.5
Total TAL Metals Dissolved TAL Metals Total Suspended Solids	X				

TE TET ECH NUS, INC.	S) LE LOG SHEET - SURFACE WATER
Site Name: Industri-Plex Sample ID:	Tetra Tech NUS Job No./PMS N4123-0325 From bottleta O 5760 2 QC Information: DPO2 DPO3 (if applicable)
Samples Sample Method/Device: Depth Sampled:	Trip Blank* Trip Blank* Trip Blank* Surface Weter Rinsate Blank* Field Duplicate Collected Composite Composite
NOTES: \(\frac{1}{2} = 5 \text{ce downloaded} \) Sampler initiated \(\frac{1}{2} \): \(\frac{1}{4} \) or \(\frac{1}{2} \) \(\frac{1}{2} \):	Micro Tip/OVA Monitor Reading: N/A ppm Field Sampling Data: Turbidity Temp ©C Cond. Spec. Cond. DO DO pH ORP (NTU) (°C) (µs/cm) (µs/cm) (%) (mg/L) (std. Units) (mV)
O 445 pm Sinster See atterned Turbidity: CLR/SL CLDY/CLDY/OPAQ Shut ANALYSIS Check (X)	Site Sketch/Notes See Pnotes.
Total TAL Metals Dissolved TAL Metals Total Suspended Sollds Y	

TE T	ECH NUS,	INC.
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IPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex	I-Psw-o		n NUS Job No./PMS N4123-0 nformation: MS/MSP	0325(if applicable)
Sample Method/Device: Depth Sampled: Y feet Sample Date & Time: 5/ // Sampler(s): Daniel + Lam Date Recorded By:	Total Stream E 5/2002	Pup Hus hours	TYPE OF SAMPLE: (Check all Groundwater Surface Water Residential Supply Grab Composite	Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify): *include sample source & lot No.
NOTES: # = See down	Madad data		Micro Tip/OVA Monitor Readir	ng: N/A ppm
fluto Sampler inition 5/18/102 ~ 30 color: Sampled 5/11.	through 5102 - When se program completed.	Field Sampling Data: Turbidity Temp °C (NTU) (°C) ** Site Sketch/Notes See	•	DO pH ORP (mg/L) (std. Units) (mV)
		Woter tebel	Measurements =	Swdepth From MP = 1.95
ANALYSIS	Check -{X}			GW depth from MP = 1-8
Total TAL Metals	X		•	
Dissolved TAL Metals	X			·
Total Suspended Solids				

ite Name: Industri-Plex Sample ID:	Sw -06- 05		ch NUS Job No./PMSN4123-0325(if application:(if application)	ıble)
Gample Method/Device: Depth Sampled: fee Gample Date & Time: 5 / 1 Gampler(s): J. Danieli) / J. La Date Recorded By:	5 /2002	Depth X feet /// 20 hours Dun AIA hours		ate Collected cify):
NOTES: # = See dou Sampler Initrate 5/13102 - disa Sikit! C befor progri	11 ~ 3:00 om	Field Sampling Data:	Micro Tip/OVA Monitor Reading: N/A ppm Cond. Spec. Cond. DO DO pH (μs/cm) (μs/cm) (%) (mg/L) (std. Units)	ORP (mV)
		·		
Turbidity: CLR/St CLDY/CLE	OY/OPAQ Check (X)	Site Sketch/Notes Sea Waler	-Photos - Level Measuremonts: Sw depth GW depth	From MP = Gorn MP =
	Check	Site Sketch/Notes Sea	-Photos - Level Measuremonts: Sw depth GW depth	From MP = Gorn MP =

TE TET. ZECH NUS. IN	c.	s,	≯LE LOG SHEET - SUR	FACE WATER	į
Site Name: Industri-Plex Sample ID:	<u>ധ-07- <i>0</i>5</u>	Tetra Tech I 1502 OC Info	NUS Job No./PMSN4123-0 prmation:		ıble)
Sample Method/Device: Depth Sampled: Y feet Sample Date & Time: 5 / / Sampler(s): (i. Dapieli) /-d. Lam Date Recorded By:	Total Stream I 5/2002 bert / G. G. Kern	Depth X feet 40 1455hours Dup. LIP hours	TYPE OF SAMPLE: (Check all Groundwater Y Surface Water Residential Supply Grab Composite	Trip Blank*	ate Collected
NOTES: 7: See down Auto Sampler Inition 3:00 pm on Color: Runs Until 11	in loaded datq aled- at 5113102 - 440 5115102	Field Sampling Data: Turbidity Temp ™C	Micro Tip/OVA Monitor Readi Cond. Spec. Cond. DO	DO pH	ORP (mV)
Turbidity: CLR/SL CLDY/CLDY ANALYSIS	//OPAQ Check (X)	Site Sketch/Notes See Water level M		Sw Clepth From Gw depth Fro	
Total TAL Metals Dissolved TAL Metals Total Suspended Solids					

TE TO, TECH NUS, INC.			APLE LOG SHEET - S	SURFACE WATE	en Jans	18109-
Site Name: Industri-Plex Sample ID:	-08-05110 Bottles	- 	NUS Job No./PMSN41 formation: Ones Sen+	SURFACE WATE	(if applicable)	
Sample Method/Device: Depth Sampled:	Total Stream D	1415 PO 100 PA	TYPE OF SAMPLE: (Chec	Spread Shee 1	Trip Blank* Rinsate Blank* Field Duplicate Col Other (Specify): ude sample source & lot N	·
Sampler initiated on at ~ 3:00pm run Color: 5115107-Uni	5/13/02	Field Sampling Data: Turbidity Temp °C NNTU) (°C)	·	eading: N/A pp	pH (ORP IIV)
Turbidity: CLR/SL CLDY/CLDY/OPA ANALYSIS	Check (X)	Site Sketch/Notes See Waler level 1 (mea su	Protos Neasurements red on Sliston at ~1510	depth to	SW FromMP= GW FROMMP	⊋.3¢ = ⊋.5
Total TAL Metals Dissolved TAL Metals Total Suspended Solids			•	· :		

TE TECH NUS, IN	ic.		~	MPLE L	OG SHEET -	- SURFA	CE WATE	R	7
Site Name: Industri-Plex	IP5W-09-	05150		ch NUS Jet Information	No./PMS N	4123-032 M5 D	25	(if applicabl	e)
Sample Method/Device: Depth Sampled: 1 feet Sample Date & Time: 5/45 Sampler(s): J. Danieli / J. Lam Date Recorded By:	Total Stream I	Depth 15 30	pampler feet hours An hours anchez		SAMPLE: (Ci froundwater urface Water esidential Supp irab composite			Trip Blank* Rinsate Blank* Field Duplicate Other (Specify	e Collected y);
Notes: $7 = 5ee 0$ Sampler initial -51/3/02 ~ 3:000 Color: 5 1/5/02 0	lounladdd ed on om - disabled 1517.	COYO Field Samp Turbidity (NTU)	iling Data: Temp PC (°C)	Micro Ti Cond. (µs/cm)	p/OVA Monitor Spec. Cond. (µs/cm)		N/A pp DO {mg/L}	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLDY ANALYSIS	//OPAQ Check (X)	Site Sketc		ce Phol moter	os atthi	 `s <i>s</i> %	otion.	-	
Total TAL Metals Dissolved TAL Metals Total Suspended Solids		The state of the s			4				

TECH NUS.	INC.	(APLE L	OG SHEET -	SURFA	CE WATE	R	
Site Name: Industri-Plex	7,50	Tetra Tec 1 - 10 - 051802 QC	ch NUS Job Information:	No./PMS N NM	4123-032	5	(if applicab	le)
Sample Method/Device: Depth Sampled: fee Sample Date & Time: 5/ Sampler(s) J. Danieli J. La Date Recorded By:	15 /2002	Depth feet 1550 hours	A Se	SAMPLE: (Ch coundwater urface Water esidential Supp rab emposite			Trip Blank* Rinsate Blank Field Duplicat Other (Specif	re Collected (y):
NOTES: # = Seed Sampler IniHat 5/13/02 - disabl Color:	ownloaded dated ~3:00pm ed 5/15/02 before1528	Turbidity Temp °C	Micro Tip Cond. (µs/cm)	Spec. Cond.		DO (mg/L)	pH · (std. Units)	OAP (mV)
Turbidity: CLR/SL CLDY/CL	DY/OPAQ	Site Sketch/Notes	e pnote Jater lei	el Meas	ureme		dephin From M	
ANALYSIS	Check (X)					From	mp= 1.	8.5f +
Total TAL Metals	X							
Dissolved TAL Metals	X						•	
Total Suspended Solids	V]. ;					,	
	r r			:				

TE TECH NUS, IN	G.	IPLE LOG SHEET - SURFACE WATER -								
Site Name: Industri-Plex Sample ID: IPSW	- RBOI- 05	SISOA		ch NUS Jol Information	No./PMS N4123-	0325	(if applicabl	e)		
Di (ACL-Nour) Sample Method/Device: - K Depth Sampled: NP feet Sample Date & Time: 5/ 1 Sampler(s): J. Danieli / J. Lam Date Recorded By:	Total Stream	Depth) Fi feet		HING SOMPUS F SAMPLE: (Check al Broundwater Burface Water Residential Supply Brab Composite		Trip Blank* Rinsate Blank* Field Duplicate Other (Specif	e Collected y): 20(010)		
NOTES: Rinsole ACE	OF 2601			Micro T	ip/OVA Monitor Read	ing: N/A pr	en e			
NOTES: Kinsate OFF Bucket used For Samples Color:	compositing	Field Samp Turbidity (NTU)	Iling Data: Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. DO (µs/cm) (%)	DO	pH (std. Units)	ORP (mV)		
Turbidity: CLR/SL CLDY/CLDY	//OPAQ	Site Sketc	h/Notes NA	1						
ANALYSIS	Check (X)									
Total TAL Metals Dissolved TAL Metals Total Supported Salida					•					

A IECH NUS, II	NC.		MPLE	OG SHEET -	- SURFA	CE WATE	1	
Site Name: Industri-Plex Sample ID:	IPSW - F	Tetra Tec 1301 - 05/100 2 oc 1	h NUS Jot nformation	No./PMS_N : <u>E</u> B/		25	(if applicabl	e)
Depth Sampled:	¹ Total Stream	Through Jufiler n Depth J N/F feet Dup. N/A hours	6	F SAMPLE: (Chi iroundwater urface Weter lesidential Supp irab Composite		Trip Blank* Rinsate Blank* Field Duplicate Collected X Other (Specify): Equipm Tinclude sample source & lot No.		
NOTES: NA		· .	Micro T	ip/OVA Monitor	Reading:	N/A pp	m _	
		Field Sampling Data:						
Color:		Turbidity Temp °C (NTU) (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLD	Y/OPAQ	Site Sketch/Notes NA				man n : 1-1-4-0 m.		
ANALYSIS	Check (X)							
Total TAL Metals								
Dissolved TAL Metals								
Total Suspended Solids								
1	.1							

TECH NUS.	INC.		/	VIPLE L	OG SHEET -	· · SURFA	CE WATE	R.	~	
Site Name: Industri-Plex Sample ID:	- PSW - F BOZ	<u>3-05</u> 160	Tetra Te		No./PMS N : と因る		25	(if applicabl	e)	
Sample Method/Device: Depth Sampled: fee Sample Date & Time: 5 // Sampler(s): J Daniel / J. La Date Recorded By:	<u>Le</u> 12002	Lan thro Depth 12 1245 Dup.	tigh 10 M He feet hours AIA hours	G S R	SAMPLE: (Ci roundwater urface Water esidential Supp rab omposite			Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify): EGUIPI O'FUF = 1201010 8 *include sample source & lot No.		
NOTES:				Micro Ti	p/OVA Monitor	Reading	N/A pr	m		
		Field Samp	ling Data:							
Color:	· · · · · · · · · · · · · · · · · · ·	Turbidity (NTU) N/A	Temp PC (°C) .	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)	
Turbidity: CLR/SL CLDY/CLE	DY/OPAQ	Site Sketch	1/Notes NA	ì				WHITTI FOR THE PARTY OF THE PAR		
ANALYSIS	Check (X)									
Total TAL Metals	1									
Dissolved TAL Metels	/									
Total Suspended Solids										
			:							
						-				

MPLE LOG SHEET - SURFACE WATER

Site Name: Industri-Plex	IPSU-E	303-DS	Tetra Tec	ch NUS Job Information	No./PMS No./PMS No./FB0	1123-032 3	5	(if applicable	в)
Sample Method/Device: Ply DTHO Hyoloh Depth Sampled: NA feet Total Stream Depth NA feet Sample Date & Time: 5 / /(0/2002 H 35 hours Dup. NA hours Sampler(s): Danieli / J. Lambert / Signature				G	F SAMPLE: (Chi roundwater urface Water esidential Suppl irab iomposite			Trip Blank* Rinsate Blank* Field Duplicate Other (Specify IF - /2/6/ ude semple source 8	Collected Equipment
NOTES: NA		······································	·	Micro Ti	p/OVA Monitor	Reading:	N/A pp	m	
₩''		Field Sampl	ing Data:						
Color:	•	Turbidity (NTU)	Temp ≊C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLD	Y/OPAQ	Site Sketch	/Notes [] [A						
ANALYSIS	Check (X)								
Total TAL Metals	- x								=
Dissolved TAL Metals	<u> </u>								
Total Suspended Solids				•					
		_							
			,						
		<u>-</u>							

TECH NOS, IN	1U.		WIPLE L	UG SHEET	DURTAI	CE WATE	1	-				
Site Name: Industri-Plex Sample ID: TP3	W- EBOH-		Tech NUS Job No./PMS N4123-0325 OC Information: F.BOH (if applicable)									
Sample Method/Device: Depth Sampled: MA feet Sample Date & Time: 5 / 1/ Sampler(s): Danieli / J. Lam Date Recorded By:	TYPE OF SAMPLE: (Check all that apply) Groundwater Trip Blank* Surface Water Residential Supply Field Duplicate Colle Grab Other (Specify): Equation Composite Trip Blank* Rinsate Blank* Field Duplicate Colle Other (Specify): Equation Composite *include sample source & lot No											
NOTES: NA			Micro Ti	p/OVA Monitor	Reading:	N/A pp	m					
Color:	. · · · ·	Field Sampling Data: Turbidity Temp =C (NTU) (°C)	Cond, (µs/cm)	Spec, Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)				
Turbidity: CLR/SL CLDY/CLD	Y/OPAQ .	Site Sketch/Notes N/	7	······································								
ANALYSIS	Check (X)	A PARTITION OF THE PART										
Total TAL Metals	Х											
Dissolved TAL Metals												
Total Suspended Solids												
					-							
		· · ·										

T A TECH NUS, IN	¥C.	' MPLE LOG SHEET - SURFACE WATER									
Site Name: Industri-Plex Sample ID: IPS	W) - 18801 - (0511002		Tech NUS Job No./PMS N4123-0325 (if applicable)							
Sample Method/Device: Depth Sampled: Not feet Sample Date & Time: 5 / // Sampler(s): J. Danieli / J. Lam Date Recorded By:	*	n Depth N /530 Dup.	mole Bot H feet hours NA hours	G	SAMPLE: (Cl foundwater urface Water esidential Supp irab composite) T	Trip Blank* Rinsate Blank Field Duplicat Other (Specif	te Collected y): BOHIE BU 1010 L		
NOTES: NIA		Field Samp	Sing Data:	Micro T	p/OVA Monito	r Reading:	N/A pr	m			
Color:		Turbidity (NTU)	Temp ™C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)		
Turbidity: CLR/SL CLDY/CLD	//OPAQ	Site Sketci	/Notes N	7		,					
ANALYSIS	Check (X)								***************************************		
Total TAL Metals	Х										
Dissolved TAL Metals									***************************************		
Total Suspended Solids				•							
	<u> </u>										

TE T A TECH NUS, I	NC.		·	MPLE L	.OG SHEET -	SURFA	ACE WATE	R .	
Site Name: Industri-Plex Sample ID: \(\sum_{\text{\ti}}\text{\texi}\text{\text{\texi{\texi{\text{\texi}\text{\texi{\texi{\texi{\texi{\text{\texi}\text{\text{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi	E80)- 072	M03		ch NUS Job Information	No./PMS_N : EBO	4123-03:	25	(if applicabl	e)
Sample Method/Device: Depth Sampled: AN feet Sample Date & Time: 7/5 Sempler(s): Daniel / J. Lan Date Recorded By:	Total Stream	Depth N 0833	🗱 feet	G	SAMPLE: (Cheroundwater urface Water esidential Supplies to monopolite)		DI	Trip Blank* Rinsete Blank* Field Duplicate Other (Specif) UF LO+ H	Collected 20(0)
NOTES: NA				Micro Ti	p/OVA Monitor	Reading	: N/A pp	m	
in I t		Field Samp	ing Data:	***************************************					
Color:		Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLD	Y/OPAQ	Site Sketcl	n/Notes NA						
ANALYSIS	Check (X)								
Total TAL Metals	Y								
Dissolved TAL Metals	7								
Total Suspended Solids									
	<u> </u>								
	†				•				

A TECH NUS, IN	ıc.	*	MPLE LOG SHEET - SURFACE WATER				
Site Name: Industri-Plex Sample ID: IPSW-	01- 07 25 0	Tetra Tec	h NUS Job No./PMSN4123-0325 nformation: <u>IPSW-DPOI-</u>	72502 (if applicable)			
Sample Method/Device: Automated SamplerS Depth Sampled: 4 feet Total Stream Depth 4 feet Sample Date & Time: 7/25/2002 08:20 hours Sampler(s): 0. Danieli / J. Lembert K. Olivi / 6. Bullare Date Recorded By: 4. Signature			TYPE OF SAMPLE: (Check all that apply) Groundwater Trip Blank* X Surface Water Rinsate Blank* Residential Supply Field Duplicate Collecte Grab Other (Specify): X Composite include sample source & lot No.				
NOTES: Samplers er O 1621 ended C 0758 USI Color:	7) 25 /02 7) 25 /02 e. 0.45-u f	Field Sampling Date: Turbidity Temp = C (NTU) (°C)	Micro Tip/OVA Monitor Reading: N/ Cond. Spec. Cond. DO (μs/cm) (μs/cm) (%)	DO pH ORP (mg/L) (std. Units) (mV)			
Turbidity: CLR/SL CLDY/CLDY	/OPAQ	site Sketch/Notes See Station Photos X = See down looded data					
ANALYSIS Total TAL Metals Dissolved TAL Metals Total Suspended Solids	Check (X)	Yiezometer Read MP= measuring	dings: Depth to GW Depth to 50 gooint- Notch on tof	4.79 ff below mp U2.95? 11 of Piczometer			

RA TECH NUS, INC.	AMPLE LOG SHEET – SURFACE WATER						
Site Name: Industri-Plex Sample ID: TPSUI-EY	<u>0⊇ - 07</u> 250⊇	ra Tech NUS Jol QC Information		4123-0325)		(if applicable	a)
Sample Method/Device: Pour DT Depth Sampled: NA feet Total Street Sample Date & Time: 7 / 252002 Sampler(s): J. Daniel / J. Lambert / G - B Date Recorded By: Signature	0908 hours Dup NA h	ours	F SAMPLE: (Ch Broundwater Burface Water Residential Suppl Breb Composite		<u> </u>	Trip Blank* Rinsate Blank* Field Duplicate Other (Specify LA+ H kde sample source &	Collected /): /201/10
NOTES:		Micro T	ip/OVA Monitor	Reading: N	I/A pp	m	
•	Field Sampling Date						
Color:	Turbidity Temp (NTU) (°C)	^α C Cond. (με/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLDY/OPAQ	Site Sketch/Notes	μħ					
ANALYSIS Check (X)							
Total TAL Metals							
Dissolved TAL Metals							
Total Suspended Solids							•

AA TECH NUS, INC.		AMPLE LOG SHEET - SURFACE WATER					
Site Name: Industri-Plex Sample ID: IPSUI - 02 - 072502 Tetra Tech NUS Job No./PMS N4123-0325 QC Information: M5 m5 (if applicable)							
Sample Method/Device: Automakd Depth Sampled: + feet Total Stream Sample Date & Time: 7/25/2002 Sampler(s) J. Daniel / J. Lambert K.ONC Date Recorded By: Signature	n Depth 1 feet 0973 hours	TYPE OF SAMPLE: (Check all that apply) Groundwater Trip Blank* Surface Water Rinsate Blank* Residential Supply Field Duplicate Collected Other (Specify): Composite *Include sample source & krt No.					
NOTES: US & O.48-U FILTER Samples enabled on 7/8 Color: C 0757 Turbidity: CLR/SL CLDY/CLDY/OPAQ	13 Modeld Sampling Data: 1 Condition Temp of (NTU) (°C)	Miero Tip/OVA Monitor Reading: N/A ppm Cond. Spec. Cond. DO DO pH ORP (µs/cm) (µs/cm) (%) (mg/L) (std. Units) (mV) Station photos Noaded data.					
ANALYSIS Check (X) Total TAL Metals Dissolved TAL Metals Total Suspended Solids X	Piezometer Readings Depth to SW = 5.03 ft below MP Depth to SW = 5.05 ft below MP MP = measuring point - notch on top of piezometer						

AMPLE LOG SHEET - SURFACE WATER							
Tetra Tech NUS Job No./PMS N4123-0325 OC Information: NAT TPSU - DP6 2 - 07.250@ olicable)							
TSCO SOMOUTS Depth ** fee! 115 hours 10 1 25 Goundwater Surface Water Residential Supply Grab Composite *include sample source & lot No.							
Micro Tip/OVA Monitor Reading: N/A ppm Micro Tip/OVA Monitor Reading: N/A ppm Turbidity Temp ² C Cond. Spec. Cond. DO DO pH ORP (NTU) (°C) (μs/cm) (μs/cm) (%) (mg/L) (std. Units) (mV)							
Site Sketch/Notes See Station photos + = See downloaded data							
Piezometer Reading:							
Depth to GW = 3.33 ft below MP							
Depth to Sw = 3.44 ft below mp							
- i wellow inp							
mp = measuring point = Notch on top of Piezometr.							

TE TRA TECH NUS. IN	vc.	•	AMPLE L	OG SHEET -	SURFA	CE WATE	R	7
Site Name: Industri-Plex Sample ID: エアらい) = 04 = 07 040 = 84		Information:	No./PMS _N4 N A		***************************************	(if applicable	
Sample Method/Device: Depth Sampled:	5/2002	Duo. N. hours	X St Re		eck all the		OH39+C Trip Blank* Rinsate Blank Field Duplicat Other (Specif	e Collected
notes: samples col beginning at 1621 ending at 0440 (color:	= 040] e ~ 0758 on 7/2510:	Field Sampling Data: Turbidity Temp **C (NTU) (**C)	Micro Tir Cond. (µs/cm)	Spec. Cond.	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLDY	Check	Site Sketch/Notes Se X = See down:	ee stat looded ter	Hon photo data	3		·	
Total TAL Metals Dissolved TAL Metals Total Suspended Solids	(X)			·				

RA TECH NUS, INC.	AMPLE LOG SHEET – SURFACE WATER
Site Name: Industri-Plex Sample ID: IPSU - 0.5 -	Tetra Tech NUS Job No./PMS N4123-0325 - <u>クフ </u>
Sample Date & Time: 7 / 25/2002 Sampler(s) J. Danieli / J. Lambert / G. Bu Date Recorded By: Signature	Composite Composite
NOTES: USE O.45-4 Filter	Micro Tip/OVA Monitor Reading: N/A ppm
Sampler crabbled on 7/2 C 1625 disabled on 7 color: 0756 Note: No Samples from	Deld Sampling Data: Deld Sampling Data:
Kinitated C Sample P Furbidity: CLR/SL CLDY/CLDY/OPAQ	TO State Complete See station photos HIGHSITE Sketch/Notes See station photos X = see downloaded data
ANALYSIS Check (X)	Pizzometer Readings
	- Depth to GW = 2.78 ft below MP
Total TAL Metals X Dissolved TAL Metals X	70 10 10 800 - 70 10 10 10 10 10
Total Suspended Solids	Depth to SW = 2.75 ft below mp
	MP = meosuring point = notch in tep of piczonuter



TA TECH NUS, IN	с.	MPLE LOG SHEET -	SURFACE WATER -
Site Name: Industri-Plex	I-PSW- 0(a	Tetra Tech NUS Job No./PMS _N4	123-0325(if applicable)
Sample Method/Device: Appeth Sampled: Y feet Sample Date & Time: 7 / 25 Sampler(s): Danieli / J. Lamb	Total Stream 7/2002	Depth X feet 15 30 hours Groundwater V Surface Water	Trip Blank* Rinsate Blank*
NOTES: U.S. O.45	-u Filter	Micro Tip/OVA Monitor	Reading: N/A ppm
Sampler enabled Color: Conster initial Note: Sampler initial on 7/23/02 at a died at initial Samples collecte	on 07/25 Hally enable 1640 - pave Surge 110 d Until 7/2	Turbidity Temp C Cond. Spec. Cond. (NTU) (°C) (με/am) (με/cm)	(%) (mg/L) (std. Units) (mV)
Turbidity: CLR/SL CLDY/CLDY/	OPAU	* = see downloaded data	
ANALYSIS	Check (X)	Diagramuse Randinas:	below mp
Total TAL Metals	X	# 1.74° 1.7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# #
Dissolved TAL Metals	X	" SW= 4.29	
Total Suspended Solids	X	mp - measuring point = noth	in top of Piezometer
			· .

RA TECH NUS, INC.	AMPLE LOG SHEET - SURFACE WATER							
Site Name: Industri-Plex Sample ID: TPSW-07			No./PMS _N			(if applicable	s)	
Depth Sampled: 1 feet Total Str Sample Date & Time: 7/25/2002 Sampler(s): (. Danjeli / J. Lambert / 600	eam Depth X feet 1510 hours 1518 hours 1010 / OVEID MILLION	X Si	F SAMPLE: (Ch roundwater urface Water esidential Supp rab omposite			Trip Blenk* Rinsete Blenk* Field Duplicate Other (Specify	o Collected /):	
NOTES: USE O. 45 - 4 Filter Sampler enobled on 7/2	3/04 Field Sampling Data:	Micra Ti	p/OVA Monitor	Reading:	N/A pp)FII		
C 1630 disabled on 7/25	Turbidity Temp °C (NTU) (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)	

Turbidity: CLR/SL CLDY/CLDY/OPAQ

ANALYSIS Check **(X)** Total TAL Metals Dissolved TAL Metals Total Suspended Solids

Site Sketch/Notes See Station protos Y : See downloaded data

Piezometer Readings: Depth to GW = 2.65 ft below mp 1 SW = 2.80 1 11

mp: Masuring Point = notch on top of prezometer.

TECH NUS,	INC.	MPLE LOG SHEET – SURFACE WATER								
Site Name: Industri-Plex Sample ID:	PSW- 18801-	<u>072.50</u> 2	Tetra Tec QC I	ch NUS Job Information	No./PMS_N :ROTT	\$123-032 Ve 1810	25 nK	(if applicable	B)	
Sample Method/Device: P Depth Sampled: NP fee Sample Date & Time: 7 / Sampler(s): (, Danieli) / J. Le Date Recorded By:	ot Total Stream 252002	Tinto Cl Depth 144 14/16 WAY	lean bott	7 2 G S R G G	SAMPLE: (Cheroundwater curfece Water esidential Supperab omposite				Collected BOHHES	
NOTES: NA		Field Samp	ling Data:	Micro Ti	p/OVA Monitor	Reading	N/A pp	m		
Color:		Turbidity (NTU)	Temp °C (°C)	Cond. (µs/cm)	Spec. Cond. (µs/cm)	DO (%)	DO (mg/L)	pH (std. Units)	ORP (mV)	
Turbidity: CLR/SL CLDY/CL	DY/OPAQ	Site Sketcl	h/Notes NF						отополити	
ANALYSIS	Check (X)									
Total TAL Metals	<u> </u>	····								
Dissolved TAL Metals										
Total Suspended Solids			٠.							

TET TECH NUS, IN	ic.	s	PLEL	OG SHEET – SUI	RFACE WATE	3 .:	
Site Name: Industri-Plex	7: P5U	Tetra Tec V- EB03-07250-2001	h NUS Job nformation:	No./PMS N4123 EBO5	0325	(if applicabl	e)
Sample Method/Device: Part Part Part Part Part Part Part Part	Total Stream	hrough 0.45-u P	7/2.5 _G Si Ri G	SAMPLE: (Check a Poundweter urface Weter esidential Supply rab omposite		Trip Blank* Rinsate Blank Field Duplicat Other (Specif	e Collected
NOTES: NIA		······································	Micro Ti	p/OVA Monitor Read	ling: N/A pp	m	······································
(0 (1)		Field Sampling Data:					
Color:		Turbidity Temp °C (NTU) (°C)	Cond. (µs/cm)	Spec. Cond. DO (µs/cm) (%	DO) (mg/L)	pH (std. Units)	ORP (mV)
Turbidity: CLR/SL CLDY/CLD	Site Sketch/Notes NA						
ANALYSIS	Check (X)						
Total TAL Metals	Y T						
Dissolved TAL Metals							
Total Suspended Solids							
							•
		<u> </u>		• . •			

TE RA TECH NUS, INC.	AMPLE LOG SHEET – SURFACE WATER
Site Name: Industri-Plex Sample ID: 1 PSW - OB - OBO3. OBO	Tetra Tech NUS Job No./PMSN4123-0325(if applicable)
Sample Method/Device: HUMAP Depth Sampled: Y feet Total Stree Sample Date & Time: 7/25/2002 Sampler(s): J. Daniel / J. Lambert / G. Bu	Groundwater Dup. Un hours ONE 1
NOTES: Samples collected hour Deginning at 1490-0801 ending at 08 0752 on Color: Note: NO Samples From 1745/125 to 10250 112 Sample	Field Sampling Data: Turbidity Temp °C Cond. Spec. Cond. DO DO pH ORP (NTU) (°C) (μs/cm) (%) (mg/L) (std. Units) (mV)
05+ Power Re enough on 7/24/02 C 103 Turbidity: CLR/SL CLDY/CLDY/OPAG	and the second of the second o
ANALYSIS Check (X)	Piezometer Reading
Total TAL Metals Dissolved TAL Metals Total Suspended Solids V	Depth to GW = 3.64 ft below mp
	mp= measuring point= notin on top of piezoneter.

RA TECH NU	s, INC.	AMPLE LOG SHEET – SURFACE WATER
Site Name: Industri-Plex Sample ID:	<u> </u>	Tetra Tech NUS Job No./PMS N4123-0325 Q- 07250 Q QC Information: 1PSW-DP03-0725@sppticable)
Sampler(s): Deniel / J. I Date Recorded By:	ambert / Signature	TYPE OF SAMPLE: (Check all that apply) Depth
NOTES: 454 0.45	11/-1/188	Micro Tip/OVA Monitor Reading: N/A ppm
Sompler enable Color: 1028 and 1125	disabled or 1028 0788	
Turbidity: CLR/SL CLDY/C	LDY/OPAQ	Site Sketch/Notes See Station Photos X = See obwnloaded data
ANALYSIS	Check (X)	Vopiezometer
Total TAL Metals	X	
Dissolved TAL Metals	X	
Total Suspended Solids	1 X	
:		
		<u> →</u>

KA TECH NUS, INC.		AMPLE LOG SHEET – SURFACE WATE	≟H .
Site Name: Industri-Plex Sample ID: TPSW)-	10 0-	Tetra Tech NUS Job No./PMSN4123-0325	(if applicable)
Sample Method/Device; Depth Sampled:feet Sample Date & Time;/200 Sampler(s): Daniel / J. Lambert / Date Recorded By:	se Balk	Grab Composite	Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify):
NOTES: USC O-45-4. FI	ler.	Micro Tip/OVA Monitor Reading: N/A pr	рm
Sampler enabled Con 7128102 Sampler enabled Color: disabled Color: disabled Color: 7/21 Program (per 2 1534 4102	¥	pH ORP (std. Units) (mV)
Turbidity: CLR/SL CLDY/CLDY/OPA	•	site Sketch/Notes See Station photos X = See downloaded data	
ANALYSIS	Check (X)	Piczometer Rading:	041 ⁰
Total TAL Metals	χ	Pepth to $Gw = 2.03$ Ft below 1.99 11	mp
Dissolved TAL Metals	Ϋ́] : " SU = 1.99 "	17
Total Suspended Solids		mp: measuring point: Notch on top OF Piezemeter	
			

(It) 1	TECH NUS, I	NC.		AMPLE LOG SHEET - LIQUID PHASE						
Site Name:	<u> Ek</u>	v - 01 <u>-0</u> \$3103	-		Tetra Tech N QC Informati	IUS Charge No.	4/23 -0325 DP05 0	f applicable)		
Sample Method/(Depth Sampled: Sample Date & T Sampler(s):	me: \$1.7	TSCO Total Depth T	1020 h	(SW Only) ours <i>(625 D</i>	Groundw Groundw	Vater al Supply	Trip Blank* Rinsate Blank* Field Duplicate Other (Specify	e Collected y):		
WELL PURGE DA	TA:				Micro Tip/OVA	Monitor Reading:		ppm		
Well Depth Inside Diameter	feet Inches	Purge Start Purge Stop Time	hr s	Sampling/Pr	urge Deta: Temp °C	pH	Spec. Cond.	DO		
Water Level	feet	Total Gallons Auroed			SW- 4.5	6				
Well Volume Color:	gal.	Purge Method	V/ALDVIADA A		SW - 4.5	00				
Ooiot.	I GFC	oidity: CLR/SL CLD	T/GLDY/OPAQ							
ANALY	SIS	BOTTLE LO	T NO,	TRAFFIC R	EPORT NO.		COMMENTS			
TAL Metal	5 404	/		ORGANIC	INORGANIC					
4 1	ABSON	1		•						
<u> 735</u>										
				***************************************		:				
					1					
		·								

TE A	TECH NUS, I	NC.			SAMPLE LOG SH	EET - LIQUID F	HASE -	
Site Name: Sample ID:	TPSW	- E BOQ - 08	3/92		Tetra Tech NUS QC Information:	Charge No.	4123-0325 (ii	f applicable)
Sample Date & 1	feet	Total Dept Total Dept 14.03 A.054 Signature	1030 h	(SW Only)	TYPE OF SAMPLE Groundwate Surface Wat Residential S Grab Composite	er er	Trip Blank* Rinsate Blank* Rinsate Blank* Reid Duplicate Other (Specify Include sample source &	Collected
WELL PURGE D	NTA:				Micro Tip/OVA Mo	nitor Reading:		ppm
Well Depth . Inside Diameter	feet Inches	Purge Start Purge Stop Time	hre	Sampling/Pr Vol. # 0 1 3	urge Data: Temp °C ———	Hq	Spec. Cond.	DO
Water Level	feet	Total Gallons		* T	***************************************		***************************************	
Well Volume	gal.	Purced Purge Method						
Color:	Turt	oidity: CLR/SL CLI	OY/CLDY/OPAQ					
ANALYSIS BOTTLE LOT I		OT NO.	TRAFFIC R	EPORT NO.		COMMENTS		

TE TAT	ECH NUS, IN	ic.	SAMPLE LOG SHEET - LIQUID PHASE								
Site Name: Sample ID:	5	FATA	0]		Tetra Tech N QC Informati	IUS Charge No		(if applicable)			
Sample Method/Depth Sampled: Sample Date & Tir Sampler(s): Recorded by:	feet	Total Depth		SW Only)	Groundw Surface V Reside ti	Nater al Supply	Trip Blank*	ate Collected			
		Signature) // ·		Composit	10	* include sample source	e & lot No.			
WELL PURGE DAT Well Depth		V				Monito Reading:		ppm			
Inside Diameter	Inches	Purge Start Purge Stop Time Purge Stop Time Purge Stop Time	, M	Vol. Vol. 1 3 4	Temp	pHq	Spec. Cand.	DO			
Water Level	Jet J	T cannot		.	1 6 04						
Well Volume	gal.	Purge Method		65 D	5.26						
Color:		dity: CLR/SL CLDY/	CLDY/OPAQ	96	N 5.27						
ANALYS	IS	BOTTLE LOT	NO.	TRAFFIC R	EPORT NO.		COMMENTS				
	.			ORGANIC	INORGANIC						
						-					
			<u> </u>								
	······································										

	TECH NUS, I	NC.			SAMPLE LOG SHEET - LIQUID PHASE							
Site Name: Sample ID:	JOSE TP	5W -03-6Y	· ·\$1.62		Tetra Tech NUS Charge No. 4/23-0325 QC Information: (if applicable)							
Sample Method/E Depth Sampled: Sample Date & T Sampler(s): Recorded By:		TSCo Total Depth Total Depth Total Depth Total Depth Total Depth	OTSO no	SW Only)	TYPE OF SAMPLE Groundwate Surface Wate Residential Grab Composite	er Iter	Trip Blank* Rinsate Blank* Field Duplicate Other (Specify):				
WELL PURGE DA	TA;				Micro Tip/OVA M	onitor Reading:		mag				
Well Depth	leet	Purge Start	hras :	Sampling/P		pН	Spec. Cond.	DO				
Inside Diameter	inches	Purge Stop Time	Fire.	0 1 3		······································	······································	· · · · · · · · · · · · · · · · · · ·				
Water Level	feel	Total Gallons Purped		7	GW 342	L	HIII					
Well Volume	gal.	Purge Method				1						
Color:	nuT	oidity: CLR/SL CLE	OY/CLDY/OPAQ		SW 305	0-toc						
ANALY	SIS	BOTTLE LO	OT NO,	TRAFFIC	REPORT NO.		COMMENTS					
	(+0+4) v			ORGANIC	INORGANIC							
								······				
		<u> </u>			<u> </u>							

UE 🗫	TECH NUS, I	NC.			SAMPLE LOG SHEET - LIQUID PHASE						
Site Name: Sample ID:	IP IPSW	- 040 I - 08	3/02		Tetra Tech NUS Charge No. 4/23 - 0325" QC Information: (If applicable)						
Depth Sampled: Samole Date & T	feet	T50 See P Total Depth 0 7A. Ostra	1800 ho	(SW Only) ours	TYPE OF SAMPL Groundwa Surface V Residentia Grab Composit	Valer af Supply	apply) Trip Blank* Rinsate Blank* Field Duplicate Other (Specif	e Collected y):			
WELL PURGE DA	TA:				Micro Tip/OVA	Monitor Reading:		pom			
Well Depth	feet	Purge Start	hra	Sampling/Pu	irge Data:						
Inside Diameter	inches	Purge Stop Time	· h/s	Vol.#	Temp *C	pH	Spec. Cond.	DO			
				1 3 4			***************************************				
Water Level	feet	Total Gallons Purged		GU	IJ '<		•				
Well Volume	gei.	Purge Method		1	> NO	Diezonete	r ut				
Color:	Turk	oldity: CLPVSI. CLI	OY/CLDY/OPAQ] 5W	4	piezonate is Station					
ANALY	SIS	BOTTLE L	OT NO.	TRAFFIC R	EPORT NO.		COMMENTS				
TAL MUNIC	(dissaud)			ORGANIC	INORGANIC						
TAL Mets (4	opl) /	*			ļ	······································					
<u>-735</u>				<u> </u>		<u>.</u>					
	<u></u>	<u> </u>			 	······································					
	······································										
		3'	1								

TE ~	TECH NUS, I	NC.			SAMPLE LOG SHEET - LIQUID PHASE							
Site Name: Sample ID:	IP IPSW	0403 - 08	3/02		Tetra Tech NUS Charge No. 4/23 - 0325 QC Information:(if app							
Depth Sampled:	feet	TSCO Samp Total Depth 11/02 0 /A. Ostrof Signature	IMOO ho	SW Only)	TYPE OF SAMPLE Groundwat Surface Wat Residential Grab Composite	nter	pply) Trip Blank* Rinsate Blank* Field Duplicate Other (Specify): 				
WELL PURGE DA	TA:				Micro Tip/OVA M	onitor Reading:	· · · · · · · · · · · · · · · · · · ·	ppn				
Well Depth Inside Diameter	feet Inches	Purge Start Purge Stop Time	hrs · hrs	Sampling/P Vol. # 0 1 3	urge Data: Temp °C	p H	Spec. Cond.	DO				
Water Level	feet	Total Gallons Purged		Get	w		***************************************					
Well Volume Color:		Purge Method bidity: CLPVSL CLD	Y/CLDY/OPAQ	Ga Sh	· · · · · · · · · · · · · · · · · · ·							
ANALY	SIS	BOTTLE LO	T NO.	TRAFFIC F	REPORT NO.		COMMENTS					
TAL MOUS (ORGANIC	INORGANIC	· · · · · · · · · · · · · · · · · · ·						
<u>-135</u>												

	TECH NUS, I	NG.		<u></u>	SAMPLE LOG SHEET - LIQUID PHASE						
Site Name:	IP IPSW	0405 - 08	3/02		Tetra Tech NUS Charge No. 4/23 - 0325 QC Information: (if applicable)						
Depth Sampled;	ime: 7/2 G-Bulla	TSCO Samp Total Depth O A. Ostro Bell Signature	1000 ho	SW Only) purs	TYPE OF SAMPI Groundw: Surface V Residentia Grab Composit	Vater al Suppiy	t apply) Trip Blank* Rinsate Blank* Field Duplicat Other (Specif	e Collected y):			
WELL PURGE DA	TA:			····· ···· ···· ···· ···· ···· ···· ····	Micro Tip/OVA	Monitor Reading:		ppm			
Well Depth	feet	Purge Start	jus	Sampling/Po			Spec. Cond.	DO			
Inside Diameter	inches	Purge Stop Time	· hrs	0 1 3		**************************************					
Water Lavel	feel	Total Gallons Purced		GU	v	· /////////					
Well Volume	gal.	Purge Method		5W							
Color:	Turt	idity: CLR/SI_CLD	Y/CLDY/OPAQ	DW	•						
ANALY	SIS	BOTTLE LO	T NO.	TRAFFIC R	EPORT NO.		COMMENTS				
TAL Medo				ORGANIC	INORGANIC						
TAL Melots (4	ohl) V										
<u>-135</u>	<u> </u>										
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(16) *	A TECH NUS, I	NC.			1	SAMPLE LOG SHEET - LIQUID PHASE						
Site Name; Sample ID;	IP IP5W	- <u>04</u> 07 = 09	3/02			Tetra Tech NUS Charge No. 4/23 - 0325 QC Information; (If applica						
Depth Sampled Sample Date & Sampler(s): Recorded By:	Time: 3/12 S. Bulls	TSCO San Total Depti 111:03 0 /A Ostro Signature	1 1000 fe	et (SV _ hour	N Only)	Groundw Surface \	Water al Supply		_ Trip Blank* _ Rinsate Blank* _ Field Duplicate _ Other (Specify): 		
WELL PURGE D	ATA:				:	Micro Tip/OVA	Monitor Reading:			ppm		
Well Depth Inside Diameter	feet Inches	Purge Start Purge Stop Time			ļ	rge Dala: Temp °C	2 pM		Spec. Cond.	DO		
Water Level	feet	Total Gallons Purged		^	ı GU			•	· 			
Well Volume	gal.	Purge Method										
Color:		okdity: ÇLFVSL CLI	Y/CLDY/OPAC	Q	5W							
ANAL	YSIS	BOTTLE L	OT NO.		TRAFFIC RE	PORT NO.		COM	VIENTS			
TAL Mells	(dosed)	 		Of	RGANIC	INORGANIC						
TAL Mets (L. Carrier L. Th. W.							
<u>-135</u>	i/											
										<u></u>		
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l .		l'	1				•					

TE 7	TECH NUS, I	NC.			SAMPLE LOGS	SHEET - LIQUIC	PHASE -	
Site Name; Sample ID:	IP IPSW	-0404 - 08	3/02		Tetra Tech Ni QC Informatic	US Charge No on:	4123-0325	(if applicable)
Depth Sampled:	feet ime: \$ / 3 S . B . J L	TSCO Sand Total Depti 0 /A. Ostro 3 / Signature	1000 feet ((SW Only)	TYPE OF SAMPL Groundwa Surface W Residentia Grab Composite	Vater at Supply	t apply) Trip Blank* Rinsate Blan Field Duplica Other (Spec	ate Collected ify):
WELL PURGE DA	TA:				Micro Tip/OVA N	Monitor Reading:		ppm
Well Depth . Inside Diameter	feet Inches	Purge Start Purge Stop Time	hrs.	Sampling/Pu Vol. # 0 1 3	rrge Data: Temp °C	pl+1	Spec. Cond.	DO
Water Level	feet	Total Gallons		60	.)	******		***********
Well Volume	gal.	Purge Method		٦				
Color:	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	Hality: CLINST CLI	DY/CLDY/OPAQ	5W	į			
ANALY	sis	BOTTLE L	OT NO.	TRAFFIC R	EPORT NO.	· · · · · · · · · · · · · · · · · · ·	COMMENTS	<u> </u>
TAL Medds (ORGANIC	INORGANIC			
TAL Mells (4	ohl) /							
-135	<u>Y</u>				1			
				<u></u>	 			
		1		···	1			

<u> </u>	TECH NUS, I	NC,		_	SAMPLE LOG SHEET - LIQUID PHASE						
Site Name: Sample ID:	IP IPSW	-04U <i>- 0</i> 8	3/02		Tetra Tech NUS Charge No. 4/23 - 0325 QC Information: (If applicable)						
Depth Sampled: Sample Date & Sampler(s): Recorded By:	Time: 3/2	TSCO Sano Total Depth 0 /A. Ostro/ Signature	foot	(SW Only) ours	TYPE OF SAMPLE: (Check all that apply) Groundwater Surface Water Residential Supply Grab Composite Trip Blank* Rinsate Blank* Field Duplicate Collect Other (Specify): hclude sample source & lot No.						
WELL PURGE D	ATA:				Micro Tip/OVA	Monitor Reading:		ppm			
Well Depth	feet Inches	Purge Start Purge Stop Time	hrs · hrs	Sampling/Po			Spec. Cond.	DO			
Water Level	feet	Total Gallona Purced		ુ હત	W.						
Well Volume	get			7							
Color:	Turb	oidity: CLP/SL CLD	Y/CLDY/OPAQ	5W	I						
ANAL	YSIS	BOTTLE LO	TNO.	TRAFFIC R	EFORT NO.	<u> </u>	COMMENTS	····			
TAL Melido	(dosand)	1		ORGANIC	INORGANIC						
TAL Metels (fohl) v										
<u> 135</u>	<i>V</i>	·						···			
			· ·								
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		<u> </u>		··········	 						

	TECH NUS, I	NC.			3AMPLE LOG SHEET - LIQUID PHASE						
Site Name: Sample ID:	IP IPSW	-0413 - <i>0</i> 8	3/02		Tetra Tech NUS Charge No. 4/23 - 0325 QC Information: (if applicable)						
Sample Method/ Depth Sampled: Sample Date & Sampler(s):	Time: 1/2	TSCO Santa Total Depli 0 /A. Ostro 3 / Signature	6h ₂ 1000 h	(SW Only) ours	Groundwater Surface Water Residential Supply Grab Composite Trip Blank* Rinsate Blank* Field Duplicate Colle Other (Specify): Include sample source & lot No						
WELL PURGE D	ATA:				Micro Tip/OVA I	Monitor Reading:		ppm			
Well Depth Inside Diameter Water Level Well Volume	feet Inches	Purge Start Purge Stop Time Total Gallons Purge Method	hrs	Sampling/Po	Temp °C		Spec. Cond.	DO			
Color:		odity: CLR/St. CLI	1 1V/01/0V/0DA0	5W)						
O44914		anel Arias Pr	JITOLD FIOTAG								
ANAL	/sis	BOTTLE LO	OT NO.	TRAFFIC R	EPORT NO.		COMMENTS				
	(desdue) ,			ORGANIC	INORGANIC						
TAL Mebls (for /										
-735		<u> </u>			<u> </u>						
			· ·				•	<u>.</u>			
		1									
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TŁ 🔧	TECH NUS, I	NC.	_		SAMPLE LOG SI	łeet - Liquid P	HASE	7			
Site Name:	IP IPSW	<u> 04/5 - 08</u>	3/02		Tetra Tech NUS Charge No. 4/23 - 0325 QC Information: (if applicable)						
Depth Sampled: Sample Date & Ti	feet		1 feet {	SW Only) ours	TYPE OF SAMPLE Groundwate Surface Wa Residential Grab Composite	ter	Trip Blank* Trip Blank* Tinsate Blank* Field Duplicate Other (Specify	Collected			
WELL PURGE DA	TA:				Micro Tip/OVA Me	onitor Reading:		ppm			
Well Depth	feet	Purge Start	hra	Sampling/P							
inalde Olameter	inches	Come area #	4	Vol. #	Temp °C	pH	Spec. Cond.	DO			
Nicked Control	изсков	Purge Stop Time	* \$14 s	0 1 3		······································	· · · · · · · · · · · · · · · · · · ·	·			
Water Level	feet	Total Gallons Purced		GU	')						
Well Volume	gal.	Purge Method		1			•				
Color:	Turt	oidity: CLP/SL CLI	DY/CLDY/OPAQ	5 h)						
ANALY	SIS	BOTTLE LO	OT NO.	TRAFFIC F	REPORT NO.		COMMENTS				
TAL Metals (dostal)			ORGANIC	INORGANIC						
-135	ν										
								-, <u>.</u>			
			-								
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<u> </u>	· IECH NUS, I	NU.		<u>.</u>	SAMPLE LOG SHEET - LIQUID PHASE					
Site Name:	IP IPSW-	<u>04[7 - 08</u>	3/00		Tetra Tech NUS Charge No. 4/23 - 0325 QC Information: (If applicable)					
Sample Method Depth Sampled: Sample Date & Sampler(s): Recorded By:	Tirne: 3/2	T500 Same Total Depti 11103 0 /A Ostro 3 / Signature	1000 [eet]	(SW Only) lours	TYPE OF SAMPLE (Check all that apply) Groundwater Trip Blank* Rinsate Blank* Field Duplicate Colle Other (Specify): Composite tinclude sample source & lot No					
WELL PURGE D	ATA:				Micro Tip/OVA N	lonitor Reading:		ppm		
Well Depth - Inside Diameter	feet Inches	Purge Start Purge Stop Time	hra · hra	Vol. #	rge Data: Temp °C	p H	Spec. Cond.	DO		
Water Level	feet	Total Gallons] GU		·				
Well Volume	gal.	Purped Purge Method		- -						
Color:		oidity: CLFVSL CLI	OY/CLDY/OPAQ	- 5W	l					
ANAL	YSIS	BOTTLE LO	OT NO.	TRAFFIC R	EPORT NO.		COMMENTS			
	(dooder)	4		ORGANIC	INORGANIC					
TAL Metals (fohl)									
_135										
					<u> </u>					
					1					
								········		
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<u> </u>	TECH NUS, I	NC.	,		SAMPLE LOG SHEET - LIQUID PHASE						
Site Name: Sample ID:	<u></u>	0418 <u>- 0</u> 8	3/02		Tetra Tech NUS Charge No. 4/23-0325 QC Information: (If applicable)						
Depth Sampled:	feet 1 2 6 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	TSCO SA P Total Depth O A OSTA Signature	1000 ee	et (SW Only) hours	TYPE OF SAMPLE Groundwa Surface W Residentia Grab Composite	later Supply	pply) Trip Blank* Rinsate Blank* Field Duplicate Other (Specify	Collected			
WELL PURGE DA	ATA:				Micro Tip/OVA N	fonitor Reading:	······································	ppm			
Well Depth . Inside Diameter	feet Inches	Purge Start Purge Stop Time	hi · Fi	Vol. #	urge Date: Temp °C	pH	Spec. Cond.	DO			
		<u>.</u>		4			· · · · · · · · · · · · · · · · · · ·				
Water Level	feet	Total Gallons Purged		G	w						
Well Volume	gal.			_,							
Color:	nuT	oldity: ÇLRVSI CLI	Y/CLDY/OPAC	5W	<i>}</i>						
ANALY	'SIS	BOTTLELO	OT NO.	TRAFFIC F	EPORT NO.	······································	COMMENTS				
TAL Melalo	(destard)	1		ORGANIC	INORGANIC						
THE Metels (total) V	······································									
-135	V		1								
<u> </u>		·						····			
	······										

Site Name: FSCO-0400 - 053/00 Sample Method/Device: Feet Total Depth Sampled: Feet Total Depth Sampled: Sample Date & Time: 1/3/00 hours Sampler(s): 6-8-0400 - 053/00 hours Recorded By: Signature				Tetra Tech NUS Charge No. 4/23 - 0325 QC Information: (if applicable)				
				SW Only) burs	TYPE OF SAMPLE: (Check all that appears of the sample of t		Trip Blank* Rinsate Blank* Field Duplicate Collected Other (Specify): * Include sample source & lot No.	
WELL PURGE DATA:					Micro Tip/OVA Monitor Reading:			ngq
Well Depth	feet inches	Purge Start Purge Stop Time	hra hrs	Sampling/Pu Vol. # 0 1 3	Temp °C	pH 	Spec. Cond.	po
Water Level	feet	Total Gallons Purged		GW			***************************************	***************************************
Well Volume Color:	······································	Purge Method idity: CLR/SL CLDY/CL	.DY/OPAQ	5w				
ANALYSIS BOTTLE LO		BOTTLE LOT NO	D.	TRAFFIC REPORT NO.		COMMENTS		
TAL Medds (otal) v			ORGANIC	INORGANIC			
<u> </u>		ļ						